WHAT IS CLAIMED IS:

- 1. A circular cutter unit for cutting flat lengths of
- 2 material such as sheet metal in a horizontal plane (10)
- 3 comprising
- 4 upper and lower circular blades (2, 4) lying in planes
- 5 substantially perpendicular to the horizontal plane (10) and
- 6 parallel with a longitudinal direction (8) of the material;
- 7 upper and lower blade shafts respectively supporting said upper
- 8 and lower blades, said shafts extending (1, 3) parallel with said
- 9 horizontal plane (10) and perpendicular to said longitudinal
- 10 direction (8);
- a non-positive drive connection between said blade shafts;
- a frame (5) having substantially a \(\frac{1}{2}\)-shape with upper and lower
- 13 legs (51, 52) interconnected by a flat yoke (53) intersecting
- 14 said horizontal plane (10) at an acute angle,
- means for rotatably supporting said upper and lower blade shafts
- 16 respectively in said upper and lower legs;
- means for establishing and adjusting a cutting gap between said
- two circular blades (2, 4);
- means for releasably coupling said cutter unit to a driving unit
- 20 having a motor; and
- 21 means for non-positively connecting one of said two circular
- 22 blades to said motor of said driving unit.
 - 1 2. A circular cutter unit according to claim 1 wherein

said cutting gap is adjustable between about 0.005 mm and about 0.030 mm.

3. A circular cutter unit according to claim 1 wherein said means for non-positively connecting one of said blades is connected to said lower blade.

4. A circular cutter unit according to claim 1 wherein said means for non-positively connecting one of said two circular blades comprises a toothed wheel (18).

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7 5. A circular cutter unit according to claim 1 wherein said non-positive drive connection between said blade shafts comprises a friction drive.

A circular cutter unit according to claim 1 and further comprising means for displaceably mounting said frame (5) for movement perpendicular to said longitudinal direction (8), said means for displaceably mounting including at least one guide rail (6) extending parallel with said blade shafts (1,3).

7. A circular cutter unit according to claim 6 wherein said upper blade shaft (1) is supported in an axially displaceable bush (13) mounted in said upper leg (51) of said frame (5).

8. A circular cutter unit according to claim / wherein said cutting gap between said two circular blades (2,47 is

- adjustable within the range of 0.01 to 0.020 mm.
- 9. A circular cutter unit according to claim 8 wherein said gap has a width in the range of 0.15 to 0.4 mm.
- 10. A circular cutter unit according to claim 9 wherein 2 said upper and lower shafts support said circular blades at a cutting angle in the range of 6 to 8°.
- 1 11. A circular cutter unit according to claim 10 wherein each of said blade shafts (1, 3) has a diameter of less than 25 mm.
- 1 12. A circular cutter unit according to claim 11 wherein 2 said acute angle at which said flat yoke (53) intersects said AB 3 horizontal plane (10) is in the range of 8 to 12°.
 - 13. A circular cutting unit according to claim 12 and further comprising a drive shaft engaging and directly driving said lower circular blade and gear means driving said upper circular blade (2) from said lower circular blade.

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- 1 A circular cutter unit according to claim 1 wherein
 2 said blades have cutting edges overlapping radially by a distance
 3 in the range of 0.18 to 0.23 mm.
- 1 15. A circular cutter unit according to claim 14 wherein said upper and lower sharts support said circular blades at a

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B.	cutting angle	de				7 50
3	cutting angle	in the range	OI	6.5	to	7.5.

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1 16. A circular cutter unit according to claim 15 wherein each of said blade shafts (1, 3) has a diameter of less than 20 mm.

1 17. A circular cutter unit according to claim 16 wherein said acute angle at which said flat yoke (53) intersects said horizontal plane (10) is in the range of 9 to 11°.

18. An apparatus for cutting flat lengths of sheet metal in a generally horizontal plane including

 $^\prime$ a plurality of circular cutting units each comprising

upper and lower circular blades (2, 4) lying in planes substantially perpendicular to the norizontal plane (10) and parallel with a longitudinal direction (8) of the material,

upper and lower blade shafts respectively supporting said upper and lower blades, said shafts extending (1, 3) parallel with said horizontal plane (10) and perpendicular to said longitudinal direction (8),

- a non-positive drive connection between said blade shafts;
- a frame (5) having substantially a U-shape with upper and lower legs (51, 52) interconnected by a flat yoke (53) intersecting said horizontal plane (10) at an acute angle,
- means for rotatably supporting said upper and lower blade shafts respectively in said upper and lower legs, and

1/	means for escaptishing and adjusting a cutting gap between
18	said two circular blades (2, 4);
19	means for releasably coupling each said cutter unit to a driving
20	unit having a motor whereby each said cutter unit can be released
21	from said apparatus independently of each other cutting unit;
22	a plurality of paralle1 guide rails extending perpendicular to
23	said longitudinal direction; and
24	means on each of said frames slidable engaging said guide rails
25	so that each of said circular cutter units is independently
26	positionable along said rails.

An apparatus according to claim 18 wherein said means for establishing and adjusting said gap is capable of setting said gap to a width between 0.005 mm and 0.030 mm.

20. An apparatus according to claim 18 wherein said circular cutting units (14, 15) are mounted on said guide rails (6) with said circular cutting blades thereof oriented in the same direction.

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